

The following tables contain the third comprehensive comparison, by States and for the United States, of indicated 1952 crop acreages with historical acreage estimates and 1952 goals. The last report was prepared in July. This report was developed cooperatively by the Bureau of Agricultural Economics and the Production and Marketing Administration. The indicated 1952 crop acreages and production are based primarily on the Crop Production report issued by the Bureau of Agricultural Economics on December 17, and the Cotton Production report issued on December 8.

#### PLANTED ACREAGE COMPARISONS - UNITED STATES

Gron	1941-50 Average	1951 h o u s	1952 : Goal :	1952	: 1952 :Average Pe		
Corn, all	88,379	83, 283	89,000	82,658	94	99	93
Wheat, all	69,050	78,048	77,940	77,447	112	99	99
Winter	50,308	55:784	-	55,929	111	100	ages need a
Spring, all	18,742	22, 264		21,518	115	97	-
Oats	43,968	41,682	41,600	42,975	98_	103	_103
Barley	13,986	10,869	12,865	9,385	67	86	73
Rye (Harv.)	2,294	1,710	1,828	1:385	60	81	76
Flaxseed	4,283	4,116	4,000	3,450	81	84	86
Rice	1,594	1,998	1,950	2,013	126	101	103
Sorghums, all purposes	15,260	15,027	15,200	12,455	82	83	82
Sorghum grain (Harv.)	_7,100_	8,487	depose dente wars 1888 with	5,089	72	_ 60	51
Potatoes	2,457	1,359	1,475	1,417	58	104	96
Sweetpotatoes	. 632	320	472	. 334	53	104	71
Beans, dry edible	1,991	1,519		1,319	66	87	81
Soybeans, alone, all purp.	12,788	15,190		15,643	122	103	depart group profes
Soybeans for beans (Harv.)	10,349	13,545	1	14,075	136	104	108
All hay (Harv,)	74,536		174,621	74,664	100	100	100
Cotton in cultivation July1	21,533	27,917	28,000	26,460	123	95	94
Total above crops	350,312	355,835	363,571	350,037	100	98	_ 96

1/Tame hay goal plus B.A.E. 1952 acreage of Wild Hay in the 21 States where estimated.

Bureau of Agricultural Economics, Production and Marketing Administration 1952 Crop Acreage and Production

The nation produced the second largest volume of crops in history in 1952. This was done despite the drought in a large part of the country, particularly in the Central and Southeastern areas. The acreage from which crops were harvested was smaller than average but yields per acre were generally high. Harvest weather was nearly ideal for saving both small grain and later maturing crops. The quality of corn, soybeans and several other late growing crops was mostly excellent.

A total of 341 million acres were harvested in 1952 which was about 5 million more than in 1951 but less than in 7 of the 10 preceding years. A total of nearly 355 million acres was used for planting and growing principal crops in 1952. This was about 7 million acres less than in 1951 and except for 1946 and 1950 the smallest total in the last 10 years. One reason this acreage appears relatively small is that there was less winter wheat abandoned acreage available for replanting to sorghums and other spring crops.

The combined yield per acre of all crops in 1952 was computed at 150 percent of the 1923-32 base and is the second highest of record, topped only by the 152 percent in 1948. Only 2 crops contributed record production in 1952--rice and oranges. Several crops were second largest--corn, winter wheat, soybeans, sugarcane, hops and grapes. Several crops established record yields per acre in 1952: winter wheat, buckwheat, rice, dry beans, peanuts, sugar beets and hops.

Crops harvested in 1952 were planted under generally satisfactory to good conditions. Seeding of fall sown grains in the fall of 1951 was started later than usual, particularly in the Great Plains. Conditions improved, however, and permitted seeding virtually up to intentions. Any early start was made in seeding spring grains. Planting of corn and soybeans started early in the North, was delayed by bad weather but was completed in good season. Dry weather in the winter wheat area forced maturity and harvest. A summer drought primarily in the Southeastern quarter of the nation reduced feed crop prospects, particularly corn and hay crops. However, early fall rains came in time to revive many crops, and final production exceeded expectations.

The acreage of most crops in 1952 was below the goals. Exceptions were: oats, soybeans for beans, rice and hay. Production goals were exceeded only for wheat, rice and soybeans but such crops as corn, oats, dry beans and potatoes ranged only about 1 to 4 percent below the goals.

#### PRODUCTION COMPARISONS-UNITED STATES

Crop	Unit : 1941.	-50	1952	Limes 1	952 as %	of
	Avers	ge1951 _	:Goal :	1952 _ :	Goal - 198	57.
100	Th	ousands		Pe	rcent	
Corn, all		652 2,899,169				14
Wheat		664, 980,810				32
Oats " /-		736 1,321,288				96
		127 254 287			78	39
		056 34,696				39
		850 45,797			116 :10	-
Sorghum grain			205,435		1.	52
		To seponda at				
Potatoes		525 320,519	350,000	347,504	99 10	08
Sweetpotatoes		703 28,796		28,292		98
Dry beans (cleaned)	17	600 15 879	•			
Dig South (Croditod)	10011	10,013	10,200	15,594	96	98
Corr boons for hoons	P., 202	000 202-477	570-000	202 / 602	700 70	. =
Soy beans for beans		068 282,477	_	291,682		
Cotton, 500 lb. Gr. Wt.	Bales 11	,775 15,144	16,000	15,038	94	99
		- 2 -				

Bureau of Agricultural Economics, Production and Marketing Administration

		Are at \$3 are an		1952 ACR	सं ४८ मा	ार्ग क्या	GOAL COMP.	DISONS	An is a file	****	
		:	CORN, Plan	all average places busines bearing	Charles Service & Co.	- 411	GOTTI OOME.	ness comes being goods offert	anted Acre	S	part in series on desire.
, Dt.	ate	3 8		1		952	1			19	
		: 1951 :	1952 Goal		as %		1 1951	1952	1952 :	_as %	
-				1		1951		Goal			<u>: 1951</u>
		· <u>T</u>	housands		Per	cent	_	Thousands	-	Perc	ent
Me.		15	16	14	88	93	13	1 135	94	70	
N.H	•	1.4	15	14	93	100	10		1.0	100	100
Vt.	2	68	70	64	91	94	6		58	85	85
Mas R.I		36	37	36	97	100	1		8	67 100	73
Con		38	40	<b>7</b> 35	100	100		2 2 9 10	7	70	78
N.Y		646	685	648	95	100	79		814	102	102
N.J		186	200	197	98	106	A.		50	100	102
Pa.	-	1,338	_ 1,400	1,358	97	101	80		792	99_	99
Ohi	0	3,546	3,750	3,531	95	101	1,21	6 1,100	1,289	117	106
Ind		4,596	4,850	4,679	96	102	1,39			108	105
Ill		8,895	9,400	8,947	95	101	3,43		3,405	97	99
Mic		1,672	1,750	1,673	96	100	1,51		1,547	107	102
Wis		2,409	2,650	2,439	93	98	2,97			103	101
Min		5,521	5,850	5,340 10,936	91	97	5,02		5,341	110	106
Mo.		4, 147	4,700	4,290	91	96	1.48				103
N.D	ak.	1,244	1,400	1,095	78	88	3,09	*	1,968	94	94
S.D		4,084	4,210	3,757	89	98	3, 33		3,716	119	115
Neb		7,369	7,800	7,148	93	97	2,31		2,690	117	116
Kan		3,791	3,000	3,819	9.1	101	1.18	61,200	996_	83	84
Del		156	135	170	103	1.09		9 10	8	80	.89.
lid.		455	500	474	95	104	6:		63.	105	103
Va.		973	1,050	973	93 87	100	180		193	102	107
N.C		2,196	240	2,240	97	103	52		505	92	97
S.C		1.323		1,297	93	98	71			102	103
Ga.		3,127		3,225	95	103		4 800		96	100
Fla	٠		650	650		107	11		146_	117	
Ky.		2,180	2,300	2,115	92	97	13			104	,113
	n.		2,200	2,044	93	99	30				106
Ala		2,432		2,457	93	99	201			107	118
Mis Ark		1,865		1,828	91 86	98	19'			102 74	116
La.		725	800	703	83	97	9				120
	a.			833	72	81	810			54	60
Tex		7		2,205	_88	99	1,25				100
Non	t.	180	210	160	76	29	50			99	109
Ida	ho	37	42	47	113	127	21:				96
		54	60	54	90	100	180			99	. 99
Col		591	700	533	76	90		6 250		105	.107
N.M Arri		34	100		95.	106	3			73	109
Ari		. 32	35		103	106	2			100	
Nev			3	3	100	100	1			108	108
Wasi		19	30	21	105	111		5 240			93
Ore		26	30	28	93	108		4 450		91	97
Cal		69_	80	78_	_98	113	48	4500	503	101	104
<u>U.</u> 2		83,383	89,000	82,658	93	99	41,68	2 41,600	42,975	103	103

Bureau of Agricultural Economics, Production and Marketing Administration

7-5	75.5				
BOFO	A PATTER A PATTER	4.5 T poor 7	COST	COMPARISONS	
. 1050	a(1= mla(+1);	17 1 111	(+())).	COMBANDONS	
1300	47 A	a a man man of the	002777	ころには、サイド・アルのは、	

State		L WHEAT, F	lanted Ac		952	WINTER Planted	my my drawn	such a such in state of	6 4 		
-1	: 1951 :	1952:	1952 :		0 of _ 8				7:		
	33	Goal "			: 1951 :	1951	1952		1902		
00.0	T	housands	* 2	Perc	ent	(	Thous	ands	e de la companya de		
N.Y.	428	440	456	104	107	422	452	6	4:		
N.J.	. 106	105	107	102	101	106	107	Seniol Street Conti	4 bookerds-se		
Pa	862	875_	871_	101_	_100	862 .	871_	Seed and Seed seed			
Ohio	2,085	2,100	2,273	108	109	2,085	2,273	Bayli Prof Spek	Dark (mark (mark))		
Ind.	1,621	1,650	1,556	94	96	1,621	1,556	Start market	# 3900000		
Mich.	1,243	1,750	1,847 1,438	106	116	1,859 1,243	1,847	band tree and	Specification break		
Wis.	82	90.	76	34	93	. 29	35	5.3			
Minn.	1,098	1,100	1,190	108	108	73	69				
Iowa	254	200	188	94	74	241	181		7		
Mo.	1,727	1,800	1,530	84	88	1,727	1,520	Strift Strict Strick	- productions		
H. Dak.	10,718	10,400	10,650	102	. 99	great man gires		10,718	10,650		
S. Dalt.	4,001	3,800	3,990	105	100	451	415	3,550	3,575		
Nebr.	4,673	4,450	4,613	104	99	4,607	4,561	66	.52		
Kans.	_14,773	15.000	15,068	_100_	_102	14,773	15,068	20-21-022-02 been men men men			
Del.	61	65 .	61	94	100	61	51	Separate Company			
Md. Va.	283	350	283	. 81	100	283	283	Bellevised	top and to the		
W.Va.	74	460 80	379 72	82	99	383	379	gard and took	dural trees bands		
N.C.	427	450	427	90 95	97	74 427	72 427	denill cost profit	-		
S.C.	166	160	189	118	114	166	189	(indiant)-d	Book bred bred		
Ga.	105	185	140	76	133	105	140	(indigential and	,		
Ky.	303	375	326	87	101	323	326		Street Dreet Greet Street		
Tenn.	213	285	233	81	109	213	232	. pod out not			
Ala.	8	15	13	87	162	8	13	Breez service Service	graph bridge and		
Miss.	7	8	12	150	171	7	12	through server accords	and her head		
Ark.	27	35	30	86	111	27	30	-	and and and		
Okla.	6.,265	7,000	6,328	90	101	6,265	6,328	-	and and and		
Tex	6,049	6_400	5,021_	_ 78_	_ 83	_ 6,049 _	_5,021_		Sand and Sand		
Mont.	6,274	5,700	6,230	109	99	1,500	1,695	4,774	4,535		
Idaho Wyo.	1,601	1,500	1,633	109	102	868	955	733	678		
Colo.	422	400	440	110	104	322	348	100	92		
N.Mex.	3,676 725	3,550 655	3,750 649	106 99	102 90	3,548	3,654	138	96		
Ariz.	26	25	25	100	96	700 26	630 25	25	.19		
Utah	462	450	464	103	100	359	359	103	105		
Nev.	19	22	20	91	105	4	5	15	15		
Wash.	5,103	3,000	3,046	102	98	2,456	2,677	647	369		
Oreg.	1,144	1,050	1,146	109	100	836	.986	308	160		
Calif	675_	725	688	95	_102	675 _	688_	todantine .			
U.S.	78,048	77,940	77,447	99	99	55,784	55,929	22, 264	21,518		
							-				

UNITED STATES DEPARTMENT OF AGRICULTURE

Bureau of Agricultural Economics, Production and Marketing Administration

1952 ACREAGE, WITH GOAL COMPARISONS

				्राच्या । स्थापन	CONTRACTOR OF		at the said				
St	ate	0 000 min out	BARLEY,	Planted A		a consider	CONTRACTOR SERVICE	RYE, Har	vested A		
-	7	1051	1952	. 1052	195	10 64 65	3053	1952	3072	19	52
	1.	1951	Goal	: 1952 :	Goal	of 1951.	1951	Goal	1952	Goal	:1951
	***	The same of the sa	Thousands	7.7	Perce	and the same	diliper remain a protest respect services	sands		Per	months agreed printing gaverill
Me	0.7.4.1	6	7.0	fred to mit.	57	6.7	- And and the		-	-	e-mateus**
Vt		76	77			100		Service Company	0	60	· · · · · · · · · · · · · · · · · · ·
,N		76	75	73	97	96	12	15 13	9	60	73
Pa		164	175	154	88	94	12	10.	P = 1 1 1 2	120	100
. Or	-	23	25	20	80	87	18	20 :		75	83
. Ir		22	30	27	90	123	43	42	47	112	109
Il		31	40		55	71	41	60	33		80
Wi		205	125	91	73	78	97	65	45 58	69 60	
		1,437	1,500		-	81	190	190.	129	68	68
Ic		36	40		58	- 64	8	10.	7	70	- 88
Mo	00	86	80	-	89	.83	25	.30	25	83	100
		. 2,355	.2,750		72	.84	178	190	150	79	
		879	950	668	70	:76	512	533	287	54	
		254	275	198	72	78	30	189	170	145	
De		343	13	return many many many	92	92	19	19	14 -	74	74
- Mc		80	80	69	86	86	14	17	13	76	93
Va		90	100	88	88	98	19	26	16	62	
	.Va.	14	15	12	80	86	2	2	.2	100	100
N.		41	50	53	106	129	15	16	15	94	100
-S.		22	25	25	100	114	6	10	7	70	175
KJ		99	140	79	56	80	17	18	21	117	124
more of the	enne	76	100	74	74	97	15	15	20		133
	ka	7		. 7			· Professor	7 1 2. Training the	Special devices	Arrest Style Street	V agains of
	cla.	90	. 75	. 34		38	45	48	115		256
-			125_	99		HOMES HARRY	$ 1\frac{3}{2} -$	21			208
	ont.	504	800 400	519	. 84	-	9	20	6	133	67 133
	700		180	150	83	95	-				83
		518	800	466			27			10	100
	Mexo		35	35	100		5.4		4.	133	80
-		141	140	145			s with the first specific of the		and the same		******
		147	150	146	97	99	E Alexandra Section	7	6	86	120
		101	200	92	77		14		10	48	• 71
							23				
		1,838					8, 9				
Ū,	S.	10,869	12,865	9,385	73	- 86	1,710	1,828	1,385	76	81

Bureau of Agricultural Economics, Production and Marketing Administration
1952 WITH GOAL COMPARISONS

	SOYBEAN	S FOR BE	ANS, Harv	ested	Acres	COTTON,	Acreage	in Cultiva		
State		1952	:	19 as %	04 3	*	1952	1952	: 1952 Las %	of
	1951	Goal	: 1952	Goal	1.951	1951	Goal :	1932		1951
*****	19/20	Thousa	Charge, seem seem repull	Perce			Thousands		Percen	
N.Y.	7	7	5	71	71	- Contac	entérites	*** 678-31-4	4464W	Section and
N.J.	20	20	20	100	100	E 200 March	the state of the s	6r151.9873+	derick (vac oprek	and blue and
Pa.	22_	25_	19_	_ 76_	_ 86_		Codification of the contract o			Charles Street Contract
Ohio -	1,124	1,100	940	107	84 96	E the sales	* enemand	arearean t	missory	a constant
Ind.	1,706 3,731	1,525	1,638	101	95	0.40-40-4	entgal (C.)	trate and	#: (better)	-
Mich.	120	110	92	84	77	q sursed	menters.	****	and the state	*****
Wis.	44	40	48	120	109	ga d and and	distribution .	president	-	diamen.
Minn.	1,077	1,050	1,155	110	107	and the count	took tree wee	uni ant last	des ave des	ga. J quad grand
Iowa	1,583	1,500	1,474	98	93	-	(messue sun	and this toky	-	E-THE STORE BANK
Mo.	1,290	1,250	1,724	138	134	570	550	465	85	82
N. Dak.	28	30	29	97	104	\$14 modern	crosnièus	times about	dutching.	And took three
S.Dak.	60	60	85	142	142	940 pret prev	describing	- materials	Senta new	Privated.
Nebr.	58	400	88	147	152	gramage)	dang ilang Banja	- Bradender	destpose:)	god often bod
Kans. Del.	$\frac{401}{61}$	60	58	97	95	Street and and district	Continues of the continue of t	- (wearth a)	And the same grow	State and other come district
Md.	77	75	75	100	97	Lienama	C*60 10-4	talesta	Presto	g-ap-ridget
Va.	166	160	174	109	105	19	20	23	115	121
W.Va.	1	0	1	and profession	100	-	and the	and a street	mark years	and markets
N.C.	309	320	290	91	94	698	725	712	98	102
S.C.	83	80	. 98	122	118	1:075	1,200	1,089	91	101
Ga.	21	25	32	128	152	1,424	1,300	1,408	108	99
Fla Ky.	130	135	$-\frac{12}{114}$	_1 <u>5</u> 0_ 84	_1 <u>50_</u> 88	63	75	53 _	71_	84_
Tenn,	183	200	181	90	99	805	820	804	98	100
Ala.	88	90	92	102	105	1,469	1,650	1,506	91	103
Misse	425	425	455	107	107	2,463	2,600	2,392	92	97
Arko	607	625	866	139	143	2,189	2,300	1,898	83	87
Laa	38	40	41	102		949	1,000	900	90	95
Okla.	77	80	82	102	106	1,561	1,600	1,245	78	80
Texo_	the same and the last	Rapiderjárnak roman sama sama sona	Protection 1000	-	Configurate, 6		11.915_		27-	23_
N.Mex.	- Controlled	6.484704	CHRONICANS	Special-organia-	it-rét-rétaire	328	<b>325</b> 550	304 669	94 122	93
	Cristrative Cristates is	-E-teropical	b-do-refget-	during sales	Service Street	1,331	1,350	1,407	104	106
	1/	, ciero	C145 1419	Charle Shirt	Angle Calva	18	20	15	7.5	83
U.S.	13:545	13,000	14,075	108	104	27,917	28,000	26,460	94	95

<sup>1/</sup> Illinois, Kansas, Kentucky, and Nevada.

Bureau of Agricultural Economics, Production and Marketing Administration 1952 ACREAGE, WITH GOAL COMPARISONS

			4 6.
* 444,444.44	Many streets in Street and	Planted	A
. I 144 V	- Hass A M	WI am to an	D 19.99 / 1 04
1/1/1		I LELI BULL	ACTES

State	1951	1952 Goal	1952	1952 as % of [1951]
	7 (1971)	Thousands		Percent
Me.	8	9	. 9	100 . 112
N.Y.	142	150	152	101 107
Mich,	392	440	361	82 92
Nebr.	78	85	58	68 - 74
Mont	. 9	15	6	. 40 67
Idaho	141	145	119	82 84
Wyo.	61	70	55	. 79
Colo,	230	230	191	83
-N.Mex	74	120	50	42 68
Arize		12	8	. 67
Utah	11	12	4	. 33
Wash	-14	20	11	. 55
Calif.	350	310	295	. 95 84
Other States_		22		a companies of the comp
<u>U,S</u>	1,519	1,620	_ 1,319	81 87

# FLAXSEED, Planted Acres

	State		1951	1952		1952	1952 a	s'% of		
	Region	1		Goal	1		Goal	_;	1951	-
*-	and the same of th	-	And Spectrum	Thousands			Pe	rcent	1 3 4 4 5	
	Ill.		~~~	1		-	100 to 100		-	
	Mich.		6	6		6	. 100	***	100	
	Wis.		15	9		10	. 111	.Car	67	
	Minn.	٠	1,259	1,216		1,086	89		86	
	Iowa		61	65		40	. 61		66	
	Mo.		1	1		test ong test	The state of		*sembs	
	N.Dak.		1,978	1,825		1,602	88		81	
	S.Dak.		597	550		501	91		. 84	
	Kans.		14	30		9	30		.64	-
	Okla.		5	4		2	50		40	
	Tex.		65	. 150	-	133	. 88		.203	-
,	Mont.	-	47	55	-	14	25		.30	
	Wyo.		1	1			with the same of t		-	
	Ariz.		4	10		3	. 30		75	
	Wash,		2	. 2	994	and the said	1 rainginas		educate	
	Calif.		61	75		45	60		. 74	Marin
	U.S.		4,116	4,000	-	3,450	86	-	84	

Bureau of Agricultural Economics, Production and Marketing Administration
1952 ACREAGE, WITH GOAL COMPARISONS

	·	POTA	TOES, Plan			:	SW		ES, Plante	d Acres	
	State	;	1952	:	19	52		1952	:	1952	
		1951	Goal		as %	of : 1951:	1951	Goal		as 5 of	
		·	Thousands			rcent		Thousands		Perc	-
	Me.	100	110.2	145	132	145			7	and they said	gang tank and
	N.H.	3.9	4.2	4.1	98	105	non der son	****	200 ton 01%	ment annu group .	***
	Vt.	4.1	4.4	4.3	98	105		-		-	-
	Mass.	8.2	8,8	8.6	98	105					
	R,I.	4.0	4.3	4.7	109	118	PRE DES 177	200 000 000	010 are 000	· masses only	Striff gauge mann
	Conn,	7.9	8.4	8.8	105	111		0-0 wid and	· · · · · ·	Ones total direk	y and sed on
	N.Y.	102 28	109.2	107	98	105 96	14	16	14	88	100
	N.J.	70	74.9	27 66	90	94	7.7	10	T.5	00	100
	Ohio	25	26.7	24	90	96		make were make make a	and the same and		Annual meson storing
	Ind.	14	15.0	13	87	93	.6	1	•5	50	83
	Ill.	7.5	8.0	6.5	81	87	1.2	1.5	1.1	73	92
	lich.	63	67.4	57	85	90	and 2000 mm			000 to 000	Gaza Gard gard
1	Wis.	55	58.8	57	97	104	spirit three damp	0000 0000 0000	man spin 9440	Special series	Qual their area
	Minn.	73	78.1	71 :	91	97				ma ma	-
	Iowa	8	8.6	10	116	125	1.0	1	1.0	100	100
	Mo.	16	16.0	13	81	81	2.5	3	2.2	73	88
	I.Dak.	73	89.9	80	89	110	-		and one orb	made area specie	dept dead mass
	S.Dak.	11. 34	11.8	11	93	100	-	****	dealth more death	good to-th sout	good quay man
	Webr.	7.2	35.3	32 5.0_	91 65	9 <u>4</u> 69	1.5_	1.5	.8	53	53
	Del.	5.0	3.7	4.9	132	98	7	1	6	60	86
	Md.	8.2	8.8	6.4	73	78	5.0	6	5.0	83	100
	Va.	37	39.6	35	88	95	17	19	17	89	100
- 1	W.Va.	15	16.0	14	88	93	ages tries soon	lead man blood	· man man diput	deed speel belog	-
	N.C.	44	52.4	45	86	102	37	60	39	65	105
	S.C.	13	13.9	13	86	92	28	15	27	60	96
	Ga.	7.0	7.5	6.0	80	86	26	45	25	56	96
	Fla	24.6	26.3_	$-\frac{31.7}{19}$	-	_ 129 _	7.5_	_ 10	8.0	8 <u>0</u> _	_1 <u>07</u> _ 91
	Tenn.	19	21.4	17	89 84	95 89	5.5 11	18	5.0 12	67	109
	Ala.	31.	33.2	29	87	94	21	35	17	49	81
	Miss.	10	10.7	8	75	80	24	37	21	57	88
	Ark.	14	15.0	12	80	86	7	11	6.7	61	96
	La.	12.3	13.2	10.6	80	86	75	100	91	91	121
	Okla.	6.5	-6.9	5.3	77	82	3.0	5	2.5	50	83
	rex	19.5	20.9_	17	81	87	_ 55	_ 35	28	80	_127_
	Mont.	10.3	11.0	10.7	97	104	-	most spire book	2007 mark \$1000	gaug man lands	dated group spring
	Idaho	133	145.5	138	95	104	time deep man	mes sale algo-	cond bank blad	-	and designed
	Colo.	6.8 50	7.3 50.3	7.2	99	106	and the top	field gaing Brief	and the book	-	
	M.Mex.	1.2	1.3	53	62	106	-		Over two and	-	-
	Ariz.	3.8	4.1	4,1	100	108		See deal deep	Cold and aug	Sand order over	and and an
	Utah	11.3	12.6	13.0	103	115	200 000 000				Qual time time
]	Jev.	1.4	1.5	1.7	113	121		took nów trón	into pole think	-	tion and time
	lash.	28	31.0	26	84	93	and military	tion see and	and one digit	-	
	Oreg.	32	36.4	33	91	103		****			
	Calif.		86.6_	102	118	_ 128 _	_ 10	_ 13	10	_ 77 _	100_
-	7. Zo _ ]	258.7	1.475.1_	1.417.4_	_96	_ 104 _	320.5	472.0	334.4	_ 71 _	_104_

- 8 -

# Bureau of Agricultural Economies, Production and Marketing Administration

-	State	AL	1952 ACE		OAL COMPARISONS  : WILD HAY : ALL TAME HAY			
		Average	1951	1952	: 1952	: 1952 Goal		
-		-: -1941-50-	the facts are now the total		: Harvested	Acres_: Harvested Acres_:	cres	
		22.4			sands			
	le.	816	7.08			725		
4	.н.	357	310	308	mgd anni mga	315		
	t.	982	917	912	A MARKET TO SERVICE	930		
	ass.	362	331	334	Special Specia	340	State .	
	onn.	285	29 260 .	31 253	The same of the same	30 260	A Challe !	
		3,804	3,297	3, 250		3,350	inter some	
	.J.	257	257	254		:260	28231	
	a.	72 - 2,390	EOI 2,314	2.269	0+6	2,300	CHILE.	
-	hio	201 2,511	011 2,578	-2,501		2,573		
I	nd.	1,837	1,834	1,790		800 1 1,825	U. S.	
I	11.	2,712	EDI 2,799	£10: 2,723	- 1066 of The	-2,750		
	ich.	2,612	2,521	2,455	and any unit	2,525	Jane .	
	ise	4,061	4,064	4.056	45			
	inn.	4,257	3.770	3,821	847		707.5	
	owa.	3,420	3,947	3,767	50		12. 1 48.	
	D-1-	3,670	3,715	3,425	160		444	
	.Dak.	3,247	3,360	3,825	2,302		2 j	
	ebr.	4, 216	4.733 5,215	5,116	3,570			
	ans	1,823		5,369	665			
_	el.	74		70		70		
	id.	444	450	473	Courty county report	460		
	a.	1,359	1,389	1,460		1,400		
	.Va.	808	818	818		825		
	.C.	1,259	1,195	1,227	Spik men my	1,225	,	
S	.C.	555	455	492		455		
G	a,	1,357	991	. 883	· · · · · · · · · · · · · · · · · · ·	1,000		
F	la.	116	80	78	mag head dead	85	-	
	у.	1,795	1,913	1.751		1,925	S. S. Grand	
	enn.	1,820	1,602	1,461	mage sape man	1,625	, and	
	la.	996	709	723	may days and	700		
	iss.	869	724	690	00/	750		
	rko	1,311	1,137	1,003	204	1,000		
	a. kla.	1,368	1,489	1,408	458		1 - 1-14	
	SX.	1,583		1,517	183	1,175		
	ont.	2,183	2,219	2,420	849		一一次(3)	
	daho	वर 1,119		1,097	208 121	935	_ itlac	
	yo	_ 201 1,102-	1,117	1,139	481		an remer	
	010 -	1,399	1,291	1,396	DAO 1 430	889,1 885	28 1	
N	.Mex.	101 208	200	207	22		1020	
	ris	275	251	251	ni -		W. W. W. W. W.	
	tah	568	508	548	99			
	ev.	408	391	392	216			
	ash.	879	796	797	58			
	reg.	1,080	1,001	: 1,023	334			
	alif.	1,938	1,744	1,862	142			
U	.s.	74,536	74,442	74.664	14,621	60,000		

- 9.

# Bureau of Agricultural Economics, Production and Marketing Administration

## 1952 ACREAGE, WITH GOAL COMPARISONS

ern ng Sig Gege et ip Joseph ar a sa

	***							Acres 1	
State - A	TT SOKGHO	MS, Plan			: SO	RGHUM GRAI	N, Harve	sted A	cres
	: 1952	:		952		· I have	:		952
: 1951	Goal	: 1952		% of_	: 1951	1952	: 1952	: as	
		min	_: Goal	: 1951		Goal	1	America College	: 1951
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Thousand	S	Pe	rcent		Thousands			resst
Ind.	3	3	100	100	1		2	10	200
III. 4	4	3	75	75	deri apa nas				200
Minn. 6	10	3	30	50	The said our	13.3.3		8	2 . 1
Iowa 7	10	6	60	86	three days make	A STATE OF THE STA	45.54		
Mo. 99	110	127	115	128	23	25	30	120	130
N. Dak. 32	40	40	100	125		5	+	120	1,00
S.Dak. 197	235	126	54	64	18	50	14	28	78
Nebr. 402	425	281	66	70	128	100	97	97	76
Kans. 4,143	3: 200	2,610	82	63:	2,605	1,900	1,324	70	51_
Va. 11	10	11	110	100			- =, 2== .	/-	21-
N.C. 50	50	58	116	116	33	40	43 .	108	130
S.C. 20	20	17	85	85	4	. 5	14.	80	100
Ga38	40_	33_	_ 82_	87		- And American	THE REST WAY		100
Ку. 13	15	15	100	115		The same Comments and	where the later and		the state of the state of
Tenn. 33	35	42	120	127		92,944 mm	-		1,800
Ala. 46	50	40	80	87	19	20	11.	55	58
Miss. 26	30	24	80	9.2		~~~	-	-	
Ark. 47	50	43	. 86	91	15	20	10	50	67
La. 5	5	6	120	120	1	-	2.	~~~	200
Okla. 1,960 Tex. 6,328	1,750	1,431	82	73	1.048	1,000	472	47	45
Tex. 6,328 Most. 3	_7,500_	6.039	_ 81_	_ 95 _	3,913_	_ 6,000	2,682	45	69
Wyo. 6	5	4	80	133	-	-		\$1.0 mas (600)	
Colo. 819	8	5	62	83			tion that man	New Copp years	-
N. Mex. 608	800	.713	89	87	229	250	140	56	61
Ariz. 41	625	620	99	102	359	425	129	30	36
	70	51	73	124	26	60	34	57	131
	100_	104_	_104_	_ 130 _	65_	100	95	95	146
U.S. 15,027	15,200	12,455	82	83	8,487	10,000	5,089	51	60
- 17.00			-						00

# RICE, Planted Acreage

State 1951 Region :	1952 Goal	1952	: 1952 a	s % of 1951
Miss. 2 Ark. 45 La. 62 Texas 57 Calif. 31 Other States U. S. 1,998	2 445 5 615 3 540 9 305	52 479 591 556 335 2,013	Perc 130 108 96 103 110	ent 179 106 95 97 105 101